Message

From: Chris Cline [chris_cline@fws.gov]
Sent: 12/13/2019 10:22:47 PM

To: Parker, Robert [Parker.Robert@epa.gov]
CC: Douglas Bacon [dbacon@utah.gov]

Subject: RE: [EXTERNAL] RE: Pace Settlement Tech discussion

Thanks Rob, as soon as I hear back from Doug I'll send out an invite.

Have a great weekend-

Chris

From: Parker, Robert < Parker. Robert@epa.gov > Sent: Friday, December 13, 2019 3:12 PM

To: Chris Cline < chris Cline@fws.gov; Douglas Bacon < dbacon@utah.gov>

Subject: [EXTERNAL] RE: Pace Settlement Tech discussion

Hey Chris – of the identified times, I'm available:

12/16: 2-4 (but I imagine Doug is out)

12/17: 3-4 12/18: 11:30-4 12/19: not available 12/20: 9am-1pm

Week of 1/6, I'm available 1/6 and 1/10.

Let me know what works.

Thanks, Rob

From: Chris Cline < chris cline@fws.gov > **Sent:** Friday, December 13, 2019 3:02 PM

To: Parker, Robert < Parker.Robert@epa.gov>; Douglas Bacon < dbacon@utah.gov>

Subject: Pace Settlement Tech discussion

Hi Rob and Doug-

I have dome some analysis on the Pace (Plumb) property (SS-27, I believe) to develop a NRDA claim, but I've got some questions about the area and EPA's data associated with it, and would like to go over these with you before I finalize a claim statement for Dana and Amelia.

Could you two please give me some dates/times you're available? I'm actually pretty open next week, but if not then it would have to be the first of the year.

I've summarized my availability below- please let me know if you are available within these windows.

12/16 (Mon): 2pm-4pm 12/17 (Tue): 1pm-4pm

12/18 (Wed): 9am-4pm (the RFTS Team call is scheduled for 10:30am—maybe we could stay on the call and discuss

afterward?)

12/19 (Thurs): 9am-10am 12/20 (Fri): 9am-1pm

1/6 (Mon): 2pm-4pm

1/7 (Tue): 9am-1pm 1/8 (Wed): 9am-4pm 1/9 (Thur): 9am-4pm 1/10 (Fri): 9am-1pm

Thanks and I look forward to discussing this with you ~Chris

 $\wedge \omega (- \wedge \omega) = (- \wedge \omega) + (- \wedge \omega) +$

Christine Cline- Environmental Toxicology, Natural Resource Restoration U.S. Fish and Wildlife Service- Utah Ecological Services Field Office

2369 W. Orton Circle, Suite 50 West Valley City, Utah 84119

The U.S. Fish and Wildlife Service's Mission is to work with others to conserve, protect and enhance fish, wildlife, plants and their habitats for the continuing benefit of the American people.